

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



AGRI-TOPICS

NATIONAL AGRICULTURAL LIBRARY

REFERENCE DIVISION

BELTSVILLE • MARYLAND • 20705

ALCOHOL AS FUEL

A LIST OF EARLY WORKS IN THE NAL COLLECTIONS

- American Petroleum Industries Committee. Alcohol-gasoline blends; a study of the economic aspects, technical factors, and the experience of users abroad. New York: 1932, 16 p. (401 Am32).
- American Petroleum Institute. Power alcohol, history and analysis. New York City, Chicago: Committee on motor fuels. 1940, 58 p. (401 Am3Po).
- Andrew, George William, (ed.) Fuel. London: E. Benn, 1924, 208 p. (256 F31v.4).
- Australia. Advisory Council of Science and Industry. Special Committee On Alcohol Fuel and Engines. Power-alcohol. Proposals for its production and utilization in Australia, being the Interim report of a Special committee on alcohol fuel and engines. Pub. under the authority of the Executive committee of the Advisory council... Melbourne: A. J. Mullett, government printer, 1918, 69 p. (514 Au72B no. 6).
- Ayrosa, Marcos. O alcool, o combustivel nacional, subsidios para o estudo desse grande problema da economia nacional. 2 ed. Sao Paulo: 1930, 25 p. (401 Ay7 Ed. 2).
- Brazil. Instituto Nacional de Tecnologia... Consideracoes sobre as propriedades anti-detonantes do alcool e seu emprego como combustivel; pelos tecnologistas Fernando Affonso Baster Pilar e Armando Silva de Araujo. Rio de Janiero: Borsoi, 1942, 42 p. (401 B73).
- Christensen, Leo Martin. Power alcohol and farm relief. Ames, Iowa: Iowa State College of Agriculture, Division of Industrial Science, Monograph No. 3, 1933, 252 p. (401 C46).
- Empire Motor Fuels Committee - Engineering Committee. Interim report. 1921, (mimeographed). (401 Em).
- Graf, Dorothy Williams. Power alcohol (a partial list of references). Washington: 1933, 29 p. (1.9 En32PO).
- Hilbert, G. E. Alcohol from agricultural sources as a potential motor fuel. Washington: 1949, 7 p. (U.S. Bureau of Agricultural and Industrial Chemistry. AIC-233) Issued May 20, 1949. (1.932 A2Ag82 no. 233).

- Hilbert, G. E. Alcohol from agricultural sources as a potential motor fuel. (Rev.) Washington: 1950, 8 p. (U. S. Bureau of Agricultural and Industrial Chemistry. AIC-233). Issued Feb. 1950. (1.932 A2Ag82 no. 233 1950).
- Hilbert, G. E. Alcohol from agricultural sources as a potential motor fuel. Washington: 1950, 5 p. (U.S. Bureau of Agricultural and Industrial Chemistry. AIC-282). Issued July 1950. (1.932 A2Ag82 no. 282).
- Instituto de Acucar e do Alcool, Campos, Brazil. ...A Politca do alcool-motor no Brazil. Rio de Janeiro: Rio-arte, 1942, 121 p. (401 R47).
- Iowa - State College of Agriculture and Mechanic Arts, Ames. The uses of alcohol in motor fuels. Progress report... Ames, 1932. (401 I09).
- Jacobs, Paul Burke. Alcohol from agricultural commodities. Peoria, IL: 1945, 77 p. (U.S. Bureau of Agricultural and Industrial Chemistry. AIC-95). (1.932 A2Ag82 no. 95).
- Jacobs, Paul Burke. War alcohol obtained from wheat through coordinated research. Washington? 1948, 2 p. (U.S. Agricultural Research Administration. Research achievement sheet. 93). Issued July 1948. (1.98 R31 no. 93).
- Kellerhals, Otto. Alkoholordnung und landwirtschaft im blickfeld der heutigen Zeit. Bern: Eldgenossische Alkoholverwaltung, 1960, 23 p. (390.1 K28).
- Klar, Max. Fabrikation von absolutem alkohol zwecks, verwendung als zusatzmittel zu motor-treibstoffen. Halle (Saale) W. Knapp. 1937, 96 p. (390.1 K66 Ed. 2)
- Lutz, Hans C. Der holzspiritus und die Deutsche treibstoffversorgung. Berlin: B. Parey, 1936, 94 p. (401 L97).
- Monier-Williams, Gordon Wickham. Power alcohol its production and utilisation. London: H. Frowde 1922, 323 p. (390.1 M743).
- Muir, Ronald. War time petrol supplies; how Australian primary industries could assist. 1940, 6 p. (401 M89).
- Owen, William Ludwell. Motor fuel from molasses. New York: Magazine of the International Sugar Industry. 1944, 90 p. (401 Ow2).
- Pleeth, S. J. W. Alcohol; a fuel for internal combustion engines. London: Chapman & Hall, 1949, 259 p. (401 P71).
- Porter, James C. Truck operation with alcohol-water injection. 1949, 4 p. (401 P832).
- Queensland Cane Growers' Council. Power alcohol. Summarised statement of proposal of Queensland Cane Growers' Council. 1940, 3 p. (401 Q3).
- Queensland Cane Growers' Council. Power alcohol--what is it, and why? Brisbane: 1940, 12 p. (390.1 Q3).
- Queensland Cane Growers' Council. Resolutions carried by sub-committee of Cane Growers' Council Meeting...July 1, 1940. 1940, 3 p. (401 Q3R).

Queensland Cane Growers' Council. War time petrol supplies. How Australian primary industries could assist. Brisbane: 1940, 12 p. (401 Q3W).

Regional Seminar on the Production and Use of Power Alcohol, Lucknow, India, 1952. The production and use of power alcohol in Asia and the Far East; report of a seminar held at Lucknow, India, 23 October - 6 November 1952. New York: 1954, 445 p. (United Nations Document ST/TAA/SER.C/10). (401 R26).

Seagram, Joseph E. & Sons, Inc. Agricultural alcohol; a plan for soil enrichment. 1946, 18 p. (388 SEL).

Soares Pereira, Moacyr. O problema do alcool-motor; prefacio de Jose Lins do Rego. Rio de Janeiro: J. Olympio, 1942, 195 p. (401 Sol2).

U. S. Bureau of Agricultural Economics. Use of alcohol from farm products in motor fuel. Letter from the secretary of agriculture transmitting in response to Senate resolution no. 65, submitted by Senator Shipstead, a report pertaining to the practicability and advantages to agriculture of using alcohol manufactured from corn and other farm products in motor fuel. Washington: U. S. Government Printing Office, 1933, 55 p. (1 Ag86U).

U. S. Congress. Senate. Committee on Agriculture and Forestry. Utilization of farm crops: industrial alcohol. Hearings before a sub-committee. Eighty-first Congress, first session, pursuant to S.Res.36. May 20-August 4, 1949. Washington: U. S. Government Printing Office, 1949, 153 p. (390.1 Un33U).

U. S. Congress. Senate. Committee on finance. Use of alcohol from farm products in motor fuel. Hearings before a sub-committee of the Committee on finance, United States Senate, Seventy-sixth Congress, first session on S.552. May 23-25, and 29, 1939. Washington: U. S. Government Printing Office, 1939, 207 p. (401 Un372).

U. S. Production and Marketing Administration. Grain Branch. Alcohol: grain and grain products used at industrial alcohol plants and registered distilleries in the production of ethyl and other alcohol. Washington: 1951, 10 p. Issued March 1951. (1.956 G76AL1).

U. S. Production and Marketing Administration. Methods and costs of producing alcohol from grain by the fungal amylase process on a commercial scale by Production and Marketing Administration and Bureau of Agricultural and Industrial Chemistry. Washington: U. S. Government Printing Office, 1950, 38 p. (U. S. Dept. of Agriculture. Technical bulletin no. 1024). (1 Ag84Te no. 1024).

Use of alcohol as a motor fuel. (Bureau of public roads. Information series no. 39). (1.9 R531I).

Wiebe, Richard. Alcohol-water injection for spark-ignition engines. Peoria, IL: 1949, 32 p. (U. S. Bureau of Agricultural and Industrial Chemistry. AIC-240). Issued July 1949. (1.932 A2Ag82 no. 240).

Wilkie, Herman Frederick ... Food for thought, a treatise on the utilization of farm products for producing farm motor fuel as a means of solving the agricultural problem. Indianapolis, IN: Indiana Farm Bureau, Inc. 1942, 209 p. (401 W67).

Prepared by: David R. Hoyt, Reference Branch, (301) 344-3704

March 1980

